Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	10/787382	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/23 15:33
L3	13	Yang NEAR Shumin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/23 15:34
L4	2	("6537781").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/12/23 15:34
L5	2	("6482403").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/12/23 15:34
L6	2	("6471957").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/12/23 15:34
L7	8	(US-20020052030-\$ or US-20030099609-\$ or US-20030143196-\$).did. or (US-6471957-\$ or US-6482403-\$ or US-6537781-\$).did. or (WO-9947558-\$ or WO-9961618-\$).did.	US-PGPUB; USPAT; EPO	OR	ON	2005/12/23 15:35

### STIC-Biotech/ChemLib

174108

From:

Kaushal, Sumesh

Sent:

Tuesday, December 13, 2005 1:42 PM

To:

STIC-Biotech/ChemLib

Subject:

10787382: SEQ and interference search

10787382: SEQ and interference search

SEQ ID NO 20

**LENGTH: 15, TYPE: PRT** 

Oligonucloetide encoded by SEQ ID NO:20

S.Kaushal AU1633, REM2.B85 Ph: 571-272-0769 Mail Box: REM2.C70

\*\*\*\*\*\*\*
Searcher:
Searcher Phone:
Date Searcher Picked up:
Date completed:
Searcher Prep Time:
Online Time:

 Vendors and cost where applicable STN:

DIALOG:
QUESTEL/ORBIT:
LEXIS/NEXIS:
SEQUENCE SYSTEM:
WWW/Internet:
Other (Specify):

# STIC-Biotech/ChemLib

From: Sent:

Kaushal, Sumesh

Tuesday, August 02, 2005 12:04 PM

To: Subject: STIC-Biotech/ChemLib

10787382: Interference and Sequence search



## 10787382: Interference and Sequence search

Title: CANINE AND FELINE IMMUNOREGULATORY PROTEINS, NUCLEIC ACID MOLECULES,

AND USES THEREOF Inventor: YANG, SHUMIN

Please search

#### **DNA**

SEQ ID NO: 4 length 610 length 402 SEQ ID NO: 7 SEQ ID NO: 9 length 345 length 1658 **SEQ ID NO: 18** 

Oligosearch for SEQ ID NO: 4, 7, 9, 18

S.Kaushal AU1633, REM2.B85 Ph: 571-272-0769 Mail Box: REM2.C70

STAFF USE ONLY Searcher Phone: 2-Date Searcher Picke Date Completed: Searcher Prep/Rev. Chr

Online Time:\_

Type of Search Interference: SPDI: Oligomer: Encode/Transl:\_ Structure#:\_ Inventor:\_\_\_\_ Litigation:\_

Vendors and cost where applicable STN:\_ DIALOG: QUESTEL/ORBIT: LEXIS/NEXIS:\_ SEQUENCE SYSTEM: WWW/Internet: Other(Specify):\_

### STIC-Biotech/ChemLib

61268

F	rom
S	ent:

Kaushal, Sumesh

Tuesday, August 02, 2005 12:40 PM

To:

STIC-Biotech/ChemLib

Subject: 10787382: Interference and Sequence search

# 10787382: Interference and Sequence search

Please search

#### **PRT**

• SEQ ID NO: 5

- length 134

• SEQ ID NO: 10

- length 115

DNA encoding the PRT of SEQ ID NO:5

• DNA encoding the PRT of SEQ ID NO:10

S.Kaushal

AU1633, REM2.B85 Ph: 571-272-0769

Mail Box: REM2.C70

CREE

Point of Contact: Alexandra Waclawiw Type of Search STAFF USE ONLY Technical Info. Specialist CM1 6A02 Tel: 308-4491 NA#: Searcher:\_ Searcher Phone: 2-Interference: SPDI: Date Searcher Picked up: Oligomer: Encode/Transl: Date Completed:\_ Searcher Prep/Rev. Time:\_\_ Structure#: Litigation:\_ Online Time:\_ Inventor:\_\_\_

\*\*\*\*\*\*\*\*
Vendors and cost where applicable
STN:\_\_\_\_\_
DIALOG:\_\_\_\_
QUESTEL/ORBIT:\_\_\_\_
LEXIS/NEXIS:\_\_\_\_
SEQUENCE SYSTEM:\_\_\_\_
WWW/Internet:\_\_\_
Other(Specify):\_\_\_\_\_